

ABSTRACT OF THE DISCLOSURE

A device for damping pressure pulsations, in electronically regulatable vehicle
brake systems for damping the pressure pulsations that are caused by pressure
generators in a hydraulic circuit connected to it. The device has a housing which
5 encloses a damping chamber and also has at least one hydraulic connection opening
into the damping chamber, and a throttle device. The housing and throttle device are
embodied as a compact damping unit that can be preassembled, is economical, and
can be anchored in only a few work steps to the hydraulic block of an electronically
regulatable vehicle brake system.